Sub	0	3) 13. (twice amende	d) A carrier and docking assembly in combination for removeably
7 47	2	interconnecting a fan with	a computer, comprising:
	3	a docking assembl	y having a width of at least 5 ¼ inches to mount within a 5 ¼ inch type
(5	4	memory storage device ba	y; [configured to be fixed in a bay of a computer housing,]
	5	the docking assem	bly includes a power connector;
	6	a carrier slideably	mountable in the docking assembly;
	7	a fan mounted in t	he carrier for cooling the carrier, the fan electrically connects with the
	8	docking assembly when the	e carrier slides into the docking assembly to enable the fan to cool the
	9	computer.	

REMARKS

The Examiner cites the references of Shieh, Darden, Tsai, Cheng and Heung to provide a basis for rejecting the claims under 35 USC §103.

In response, the claims have all been amended to require that the docking assembly have a width of at least 5 ¼ inches to mount in a 5 ¼ type memory storage device bay. None of the references show this feature. There are great benefits of mounting a PC card reader in a memory storage device bay, including elimination of the external wiring normally associated with linking a PC card adapter with a computer. Applicant believes that this limitation, in conjunction with the attendant benefits, makes the present invention non-obvious in view of the cited references.

It is believed that the present claims are now in condition for allowance. Please phone the undersigned to resolve any formalities that have not yet been addressed.

NOTIFICATION OF CHANGE OF ADDRESS

Please update your records to reflect the new address of attorney of record shown below.

Respectfully submitted,

LAW OFFICES OF KEVIN H. FORTIN

By: Kevin H. Fortin

163 Beemer Avenue

Sunnyvale, CA 94086

(408) 737-0588

Reg. No. 35,140